

Software Assurance Practice at Ford: A Case Study

Dr. Nancy R. Mead, Dr. Dan Shoemaker, and Jeffrey A. Ingalsbe. Software pervades our technological society, handling our financial transactions, managing power transmission, facilitating most forms of communication, and keeping us safe. This makes defects in software one of the most potent threats to our national security, and turns identification of best practices in software development, acquisition, and long-term use the highest national priority. This article presents the best practices employed by the Ford Motor Company to develop and maintain their software assets.

[Back](#)¹

Part "Attachment Data"

Mime-type: application/pdf, size: 118963 bytes

1. <https://buildsecurityin.us-cert.gov/adm-bsi/1185-BSI.html>